

**BALANCE CALIBRATION LOG****BENCH 1A**

Margin of Error for FX-2000 is +/- 0.02g

Margin of error for Ohaus Explorer is +/- 0.0002g

**Balance A = FX-2000****Balance B = Ohaus Explorer(Model # E12140)****Weekly Weighted Calibration****BALANCE A**

Date	Chemist Initials	Standard Weight (g)	Result Weight (g)	Date	Chemist Initials
		1			
		2			
		5			
		10			
		20			
		50			
		1			
		2			
		5			
		10			
		20			
		50			
		1			
		2			
		5			
		10			
		20			
		50			
		1			
		2			
		5			
		10			
		20			
		50			

**BALANCE B**

--

Standard Weight (g)	Result Weight (g)
1	
2	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	
1	
2	
5	
10	
20	
50	

### BALANCE CALIBRATION LOG

## BENCH 1A

Margin of Error for FX-2000 is +/- 0.02g

Margin of error for Ohaus Explorer is +/- 0.0002g

**Balance A = FX-2000**

<b>Balance B = Ohaus Explorer (Model # E12140)</b>	
--	--

QC Procedure

1.) Internally Calibrate Daily (as used)	
--	--

2.) Calibrate against weights weekly	
--------------------------------------	--

3.) Routinely calibrate by outside contractor - record date in log
--

[illegible][illegible]

